

FIG. 1

Sheet 2/ 27

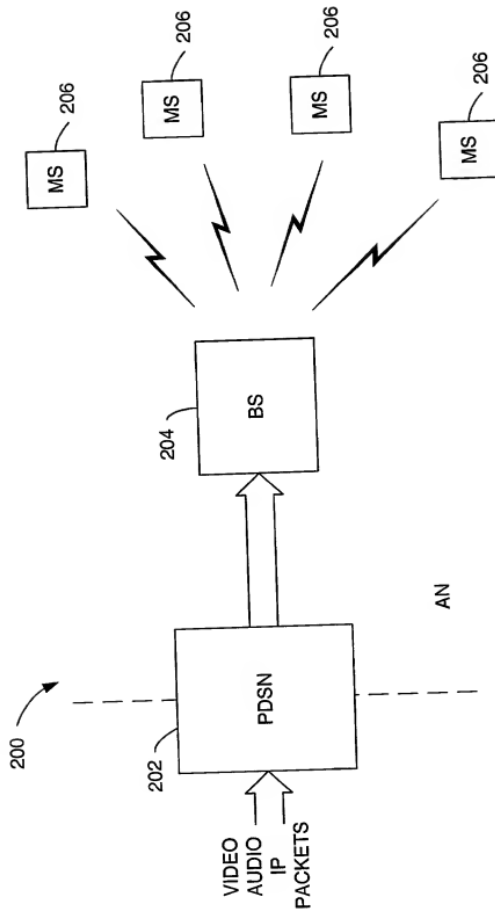


FIG. 2

Sheet 3/ 27

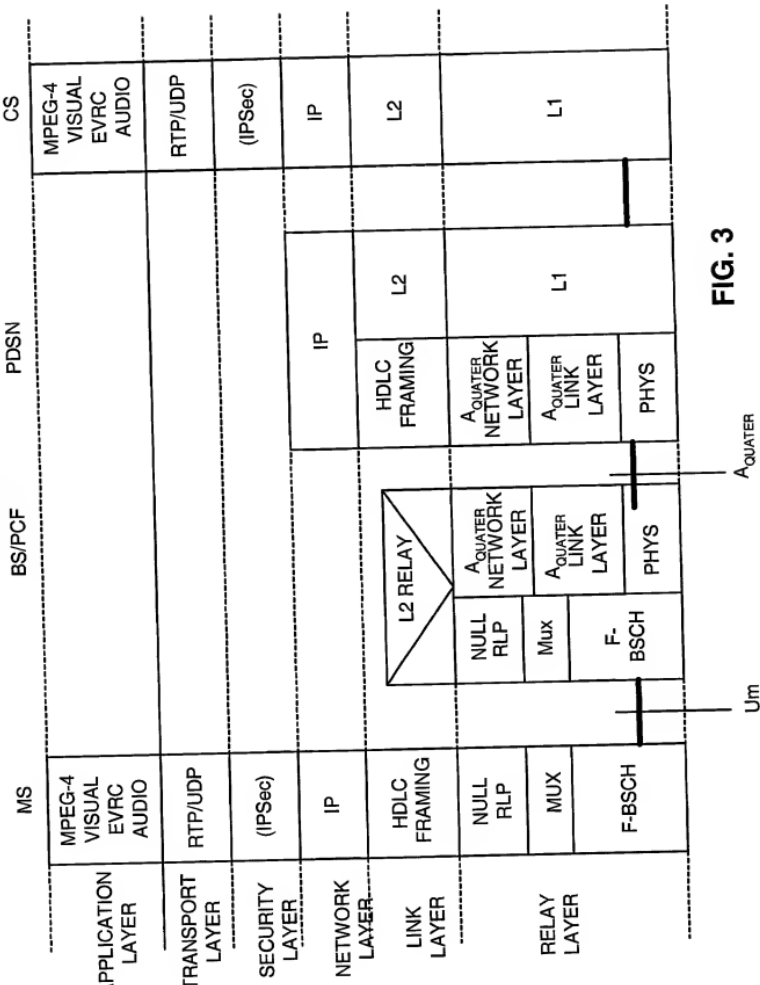


FIG. 3

Sheet 4/ 27

PROTOCOLS AND SELECTED OPTIONS FOR SERVICE OPTION XX	
APPLICATION	MPEG-4 VISUAL, EVRC AUDIO, RTP PAYLOAD TYPES
TRANSPORT	RTP/UDP PORT NUMBER
SECURITY	UNSPECIFIED
NETWORK	IP
HEADER COMPRESSION	ROHC
LINK	HDLC-TYPE FRAMMING
RLP	NULL
MULTIPLEX	BSPM
PHYSICAL	BSPM

FIG. 4

Sheet 5/ 27

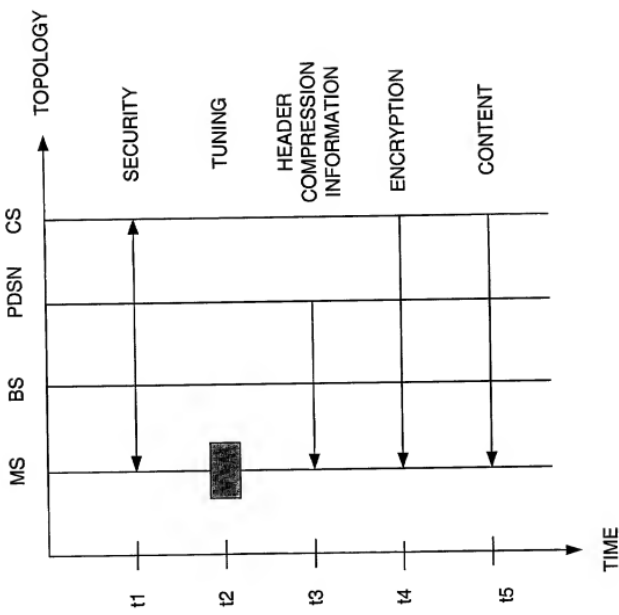


FIG. 5

Sheet 6/ 27

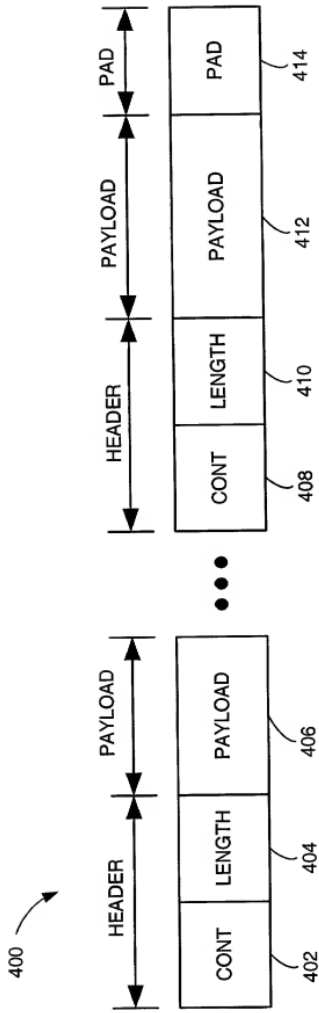


FIG.6

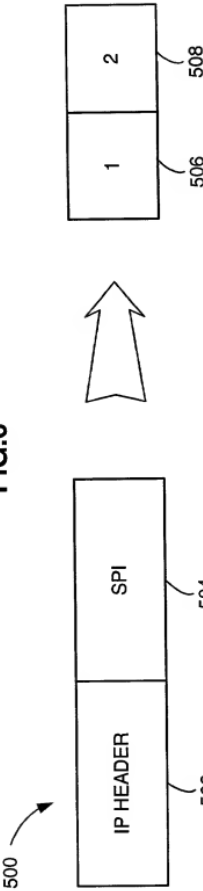


FIG. 7

Sheet 7/27

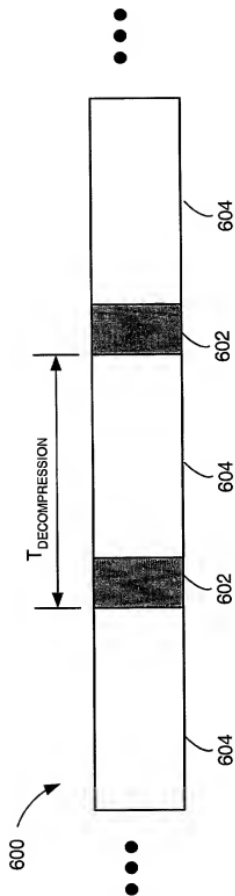


FIG.8

Sheet 8/27

700 ↗

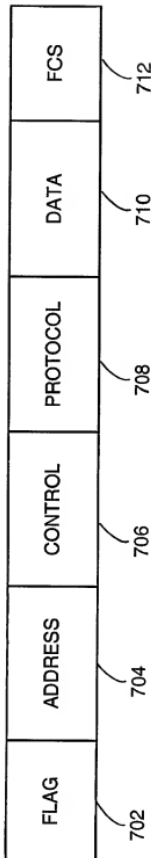


FIG. 9

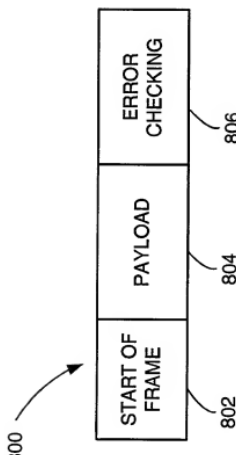


FIG. 10

Sheet 9/ 27

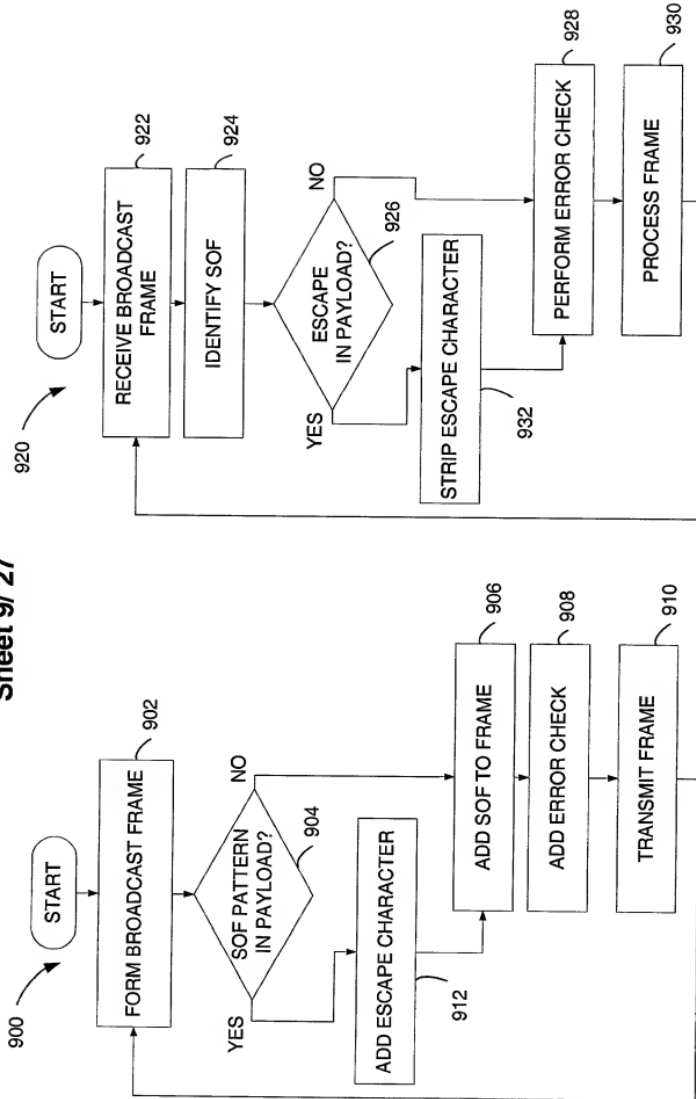


FIG. 11

FIG. 12

Sheet 10/ 27

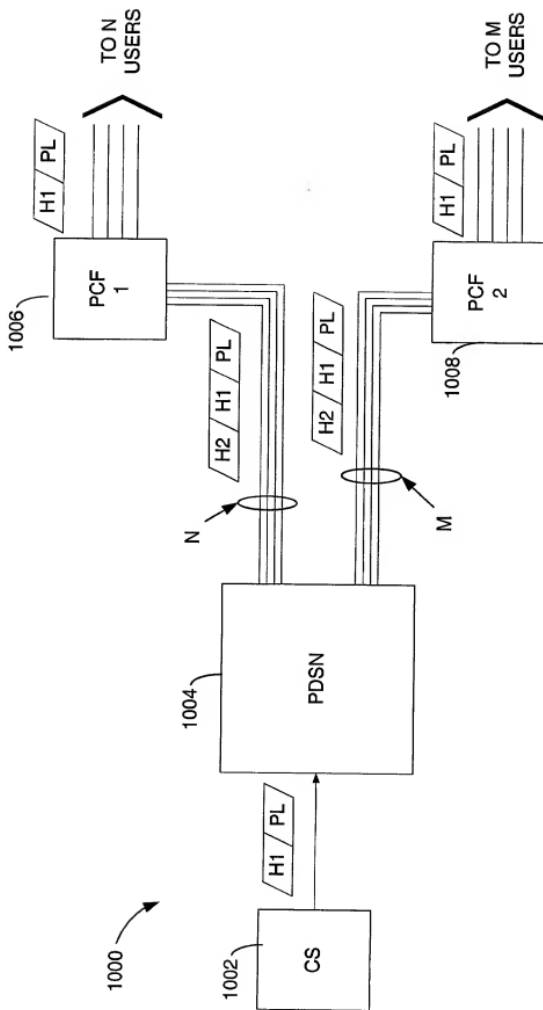


FIG. 13

Sheet 11/27

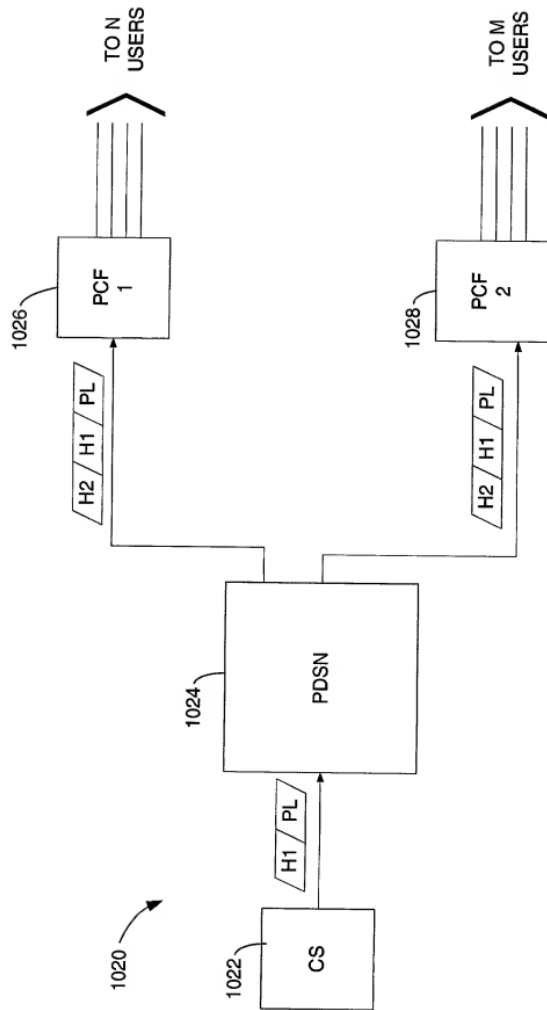


FIG. 14

Sheet 12/ 27

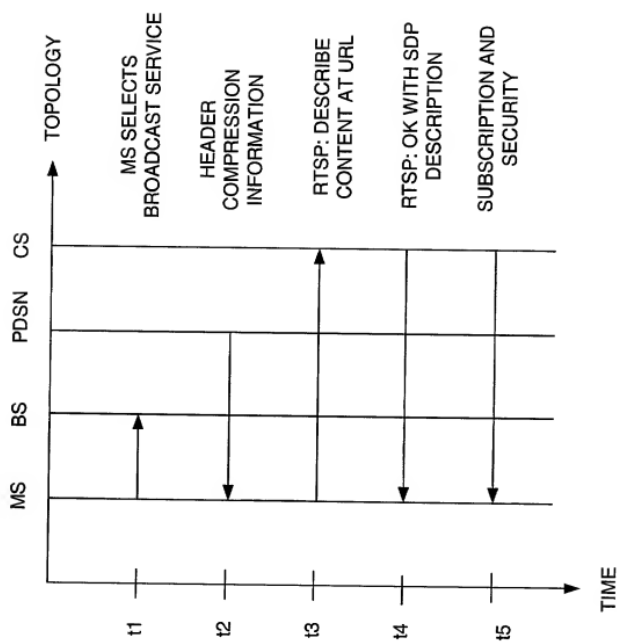


FIG. 15

Sheet 13/ 27

PILOT_PN	9
BSPM_MSG_SEQ	6
HSBS_REG_USED	1
HSBS_REG_TIMER	0 OR 5
NUM_FBSCH	3
NUM_HSBS_SESSION	3
NUM_LPM_ENTRIES	3
FBSCH_ID	3
FREQ_INCL	1
FBSCH_CDMA_FREQ	0 OR 11
FBSCH_CODE_CHAN	11
FBSCH_RC	5
FBSCH_RATE	4
FBSCH_FRAME_SIZE	2
FBSCH_FRAME_REPEAT_IND	1
FBSCH_SHO_SUPPORTED	1
NUM_NGHBRR	0 OR 6

FIG. 16

Sheet 14/27

LAYER	PROTOCOLS	BROADCAST SERVICE BLOB FIELDS
APPLICATION	IDENTIFIED IN BLOB	VISUAL/AUDIO CODECS, PROFILES, RTP PAYLOAD TYPES
TRANSPORT	IDENTIFIED IN BLOB	TRANSPORT PROTOCOL, UDP PORT NUMBER
SECURITY	UNSPECIFIED	
NETWORK	IP	
HEADER COMPRESSION	IDENTIFIED IN BLOB	HEADER COMPRESSION ALGORITHM & PARAMETERS
LINK	HDLC-LIKE FRAMING	
RLP	NULL	
MULTIPLEX	IDENTIFIED IN BSPM	
PHYSICAL	IDENTIFIED IN BSPM	

FIG. 17

Sheet 15/ 27

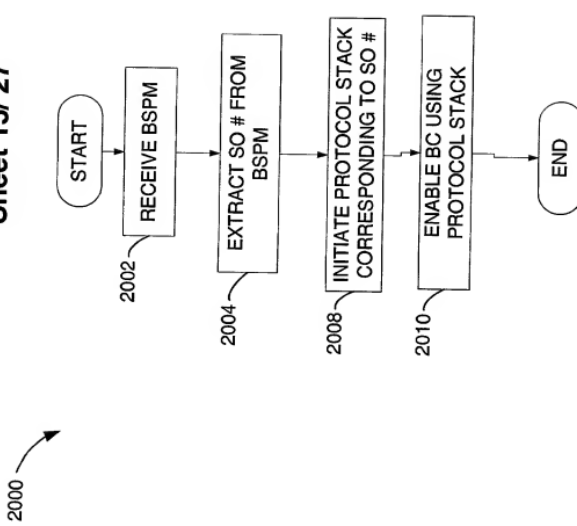


FIG. 18

Sheet 16/27

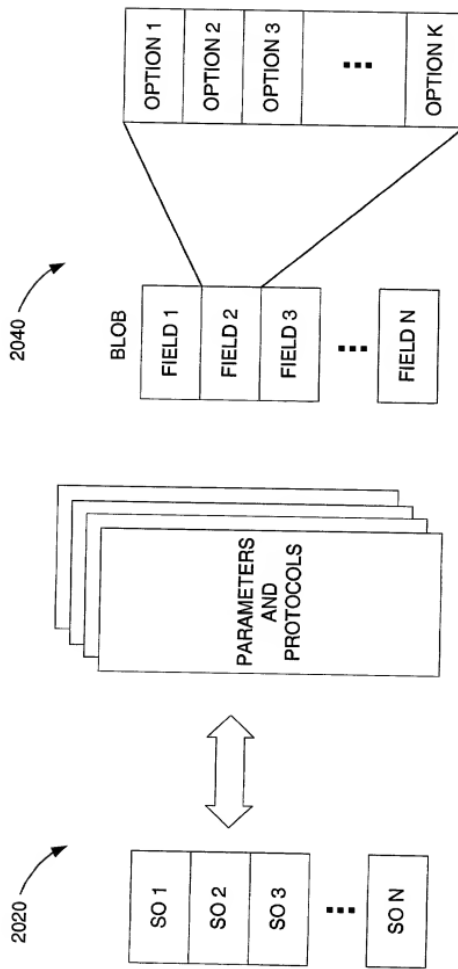


FIG. 19

FIG. 20

Sheet 17/ 27

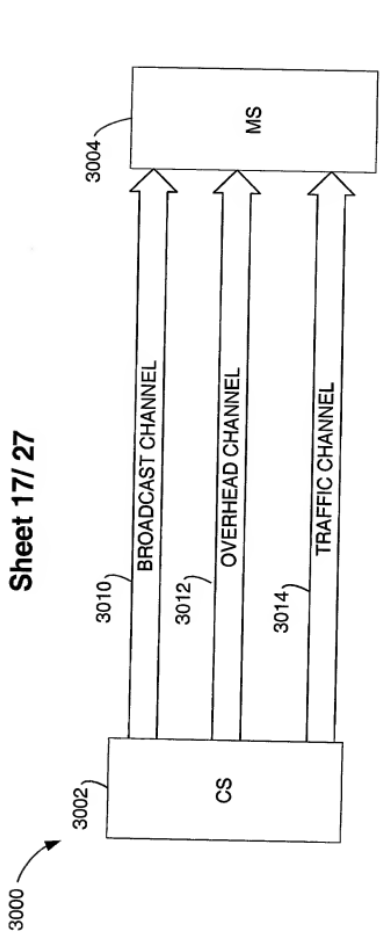


FIG. 21

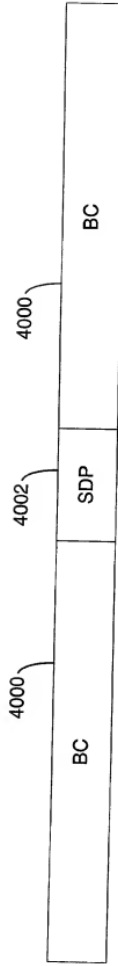


FIG. 22

Sheet 18/ 27

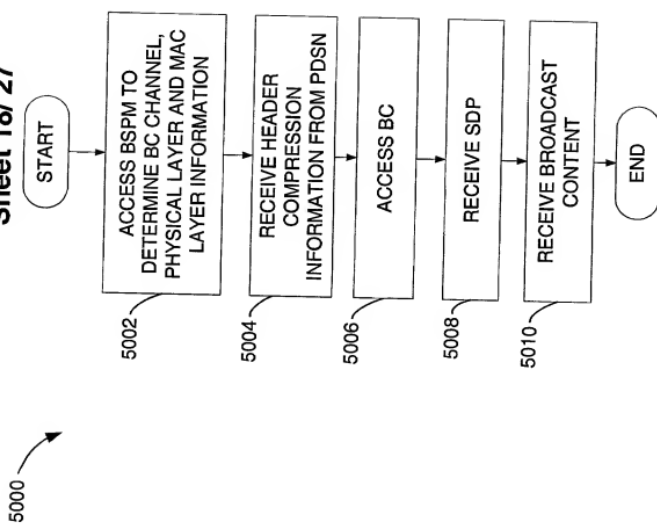


FIG. 23

Sheet 19/27

6000
→

INDEX	SPI	SDP
1	SPI(1)	SDP(1)
2	SPI(2)	SDP(2)
3	SPI(3)	SDP(3)

⋮

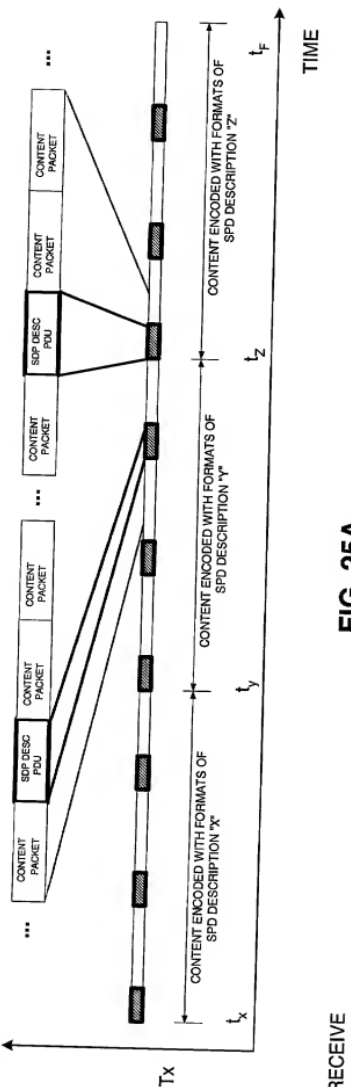
M	SPI(M)	SDP(M)
---	--------	--------

FIG. 24

TRANSMIT SIGNALS

Sheet 20/27

...
CONTENT PACKET
SPD DESC PDU
CONTENT PACKET
...
CONTENT PACKET
SPD DESC PDU
CONTENT PACKET
CONTENT PACKET



RECEIVE SIGNALS

FIG. 25A

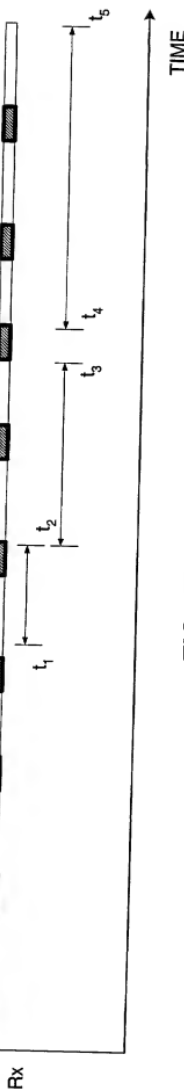
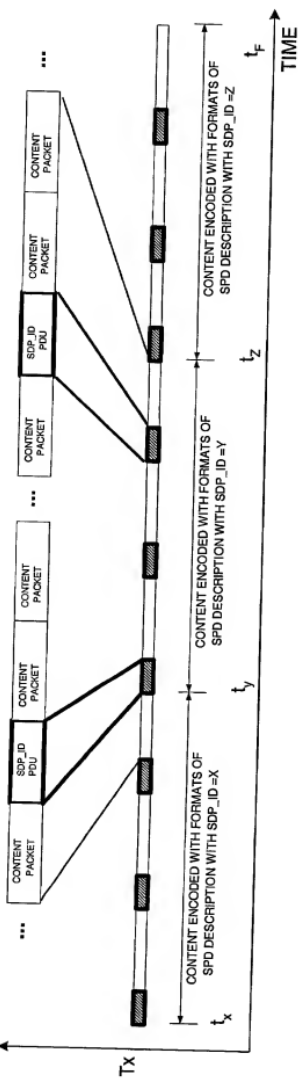


FIG. 25B

TRANSMIT
SIGNALS

Sheet 21/27



RECEIVE
SIGNALS

FIG. 26A

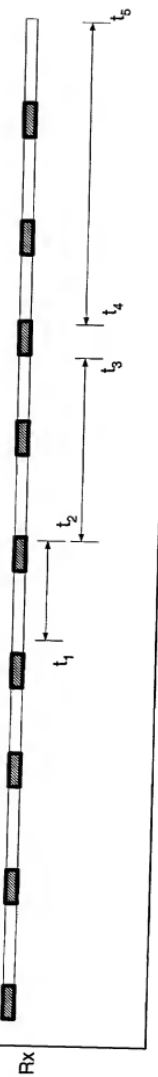


FIG. 26B

Sheet 22/27

Tx 7000 ↗

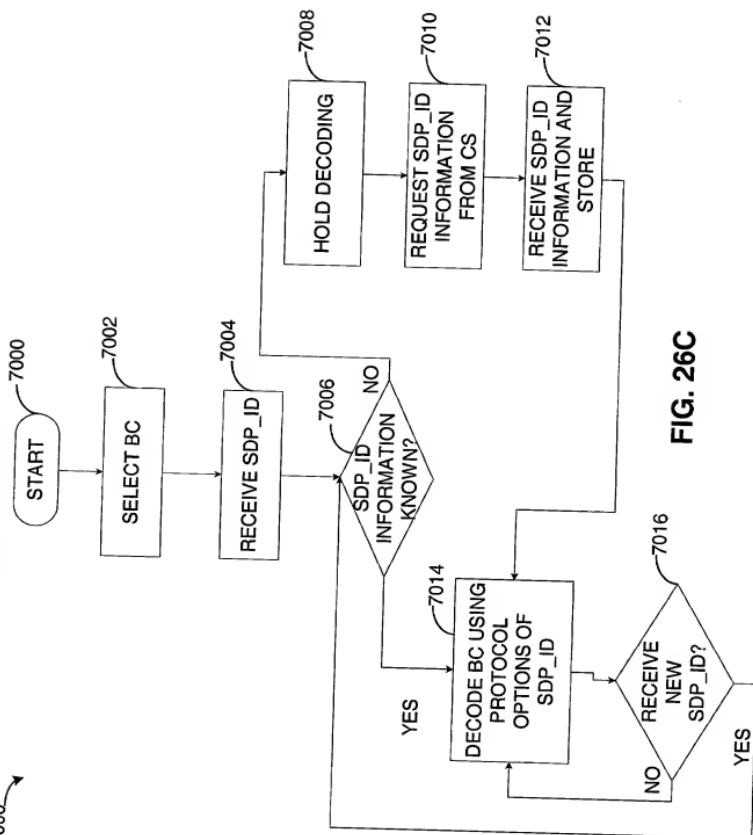
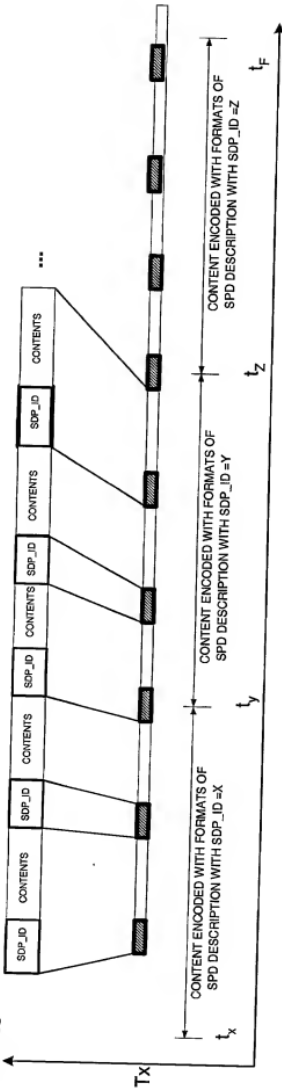


FIG. 26C

Sheet 23/27

TRANSMIT SIGNALS



RECEIVE SIGNALS

FIG. 26D

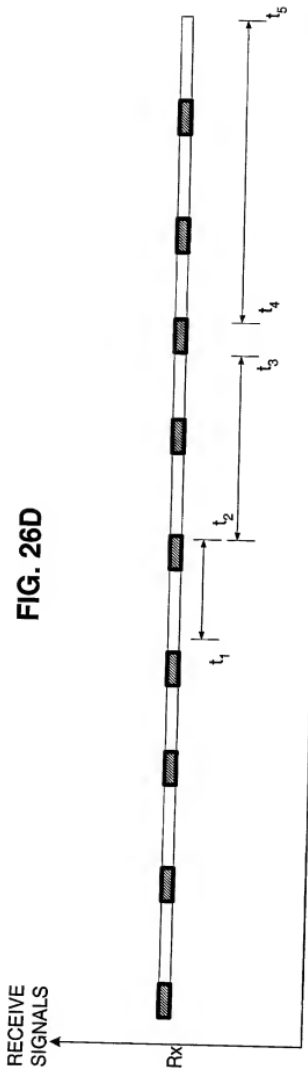
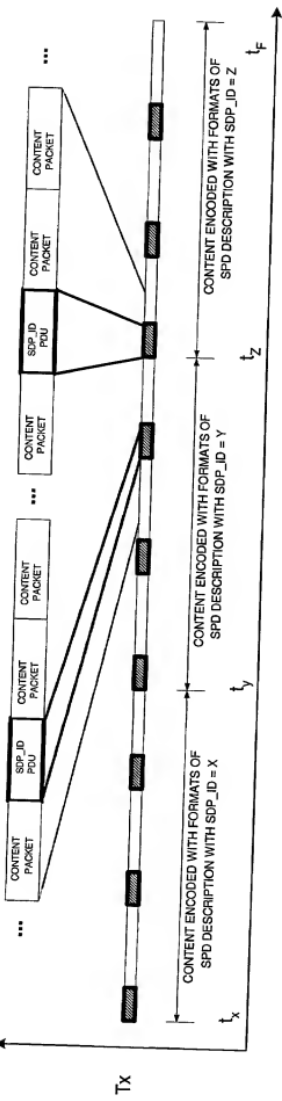


FIG. 26E

TRANSMIT SIGNALS

Sheet 24/ 27



RECEIVE SIGNALS

FIG. 27A

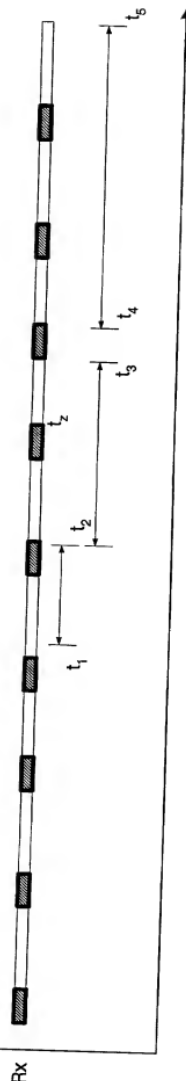


FIG. 27B

Sheet 25/ 27

Field	Length (octets)
CONTROL	1
CURRENT_SDPM_ID	1
CURRENT_SDPM_LIFE	6
NEXTT_SDPM_ID	0 or 1
INCL_SDPM_DESC_ID	0 or 1
INCL_SDPM_DESC	0 or Variable

FIG. 28

Sheet 26/ 27

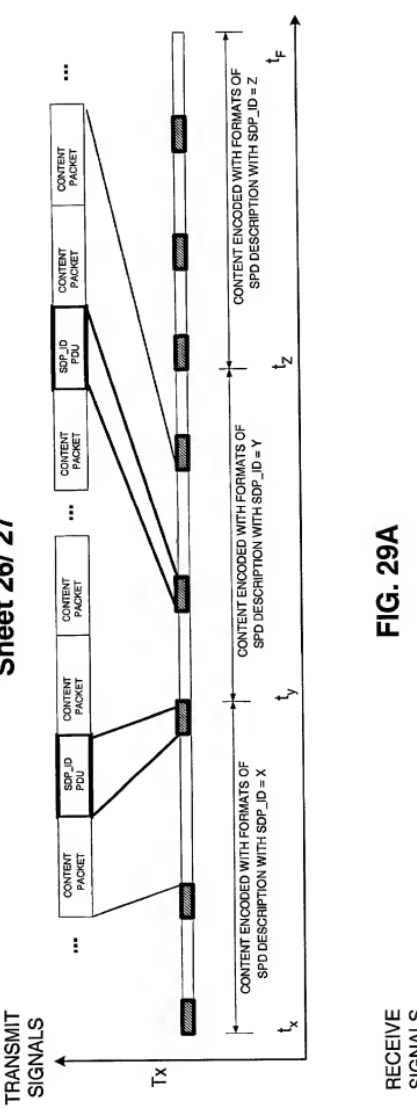


FIG. 29A

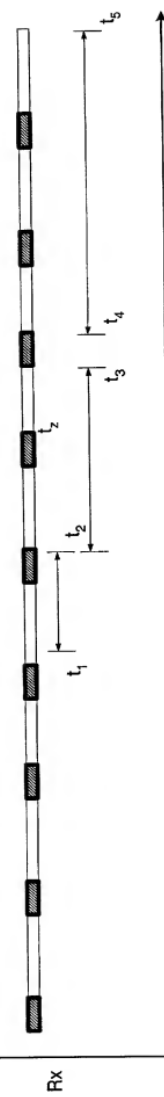


FIG. 29B

Sheet 27/ 27

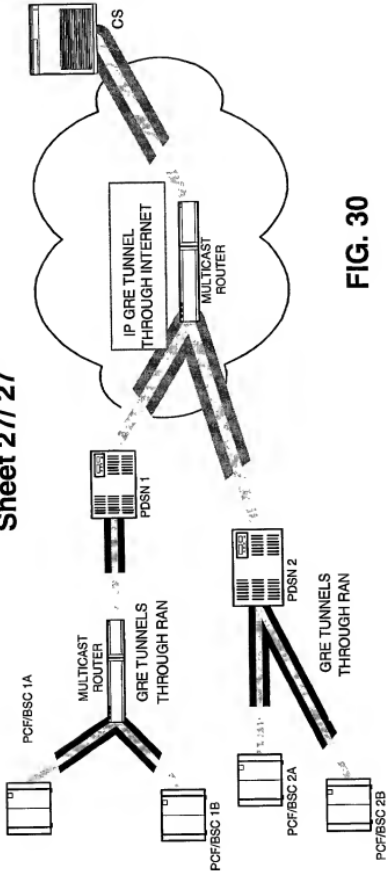


FIG. 30

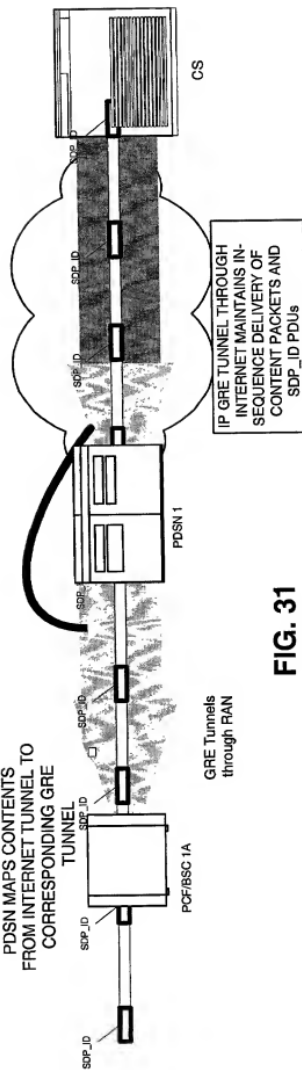


FIG. 31